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Captain Scott's South Pole Expedition

1910—1913.

CATALOGUE

of an Exhibition of Antarctic Sketches and Water Colours,
etc.

BY

Dr. EDWARD A. WILSON

(who died with Capt. Scott after reaching the South Pole).

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
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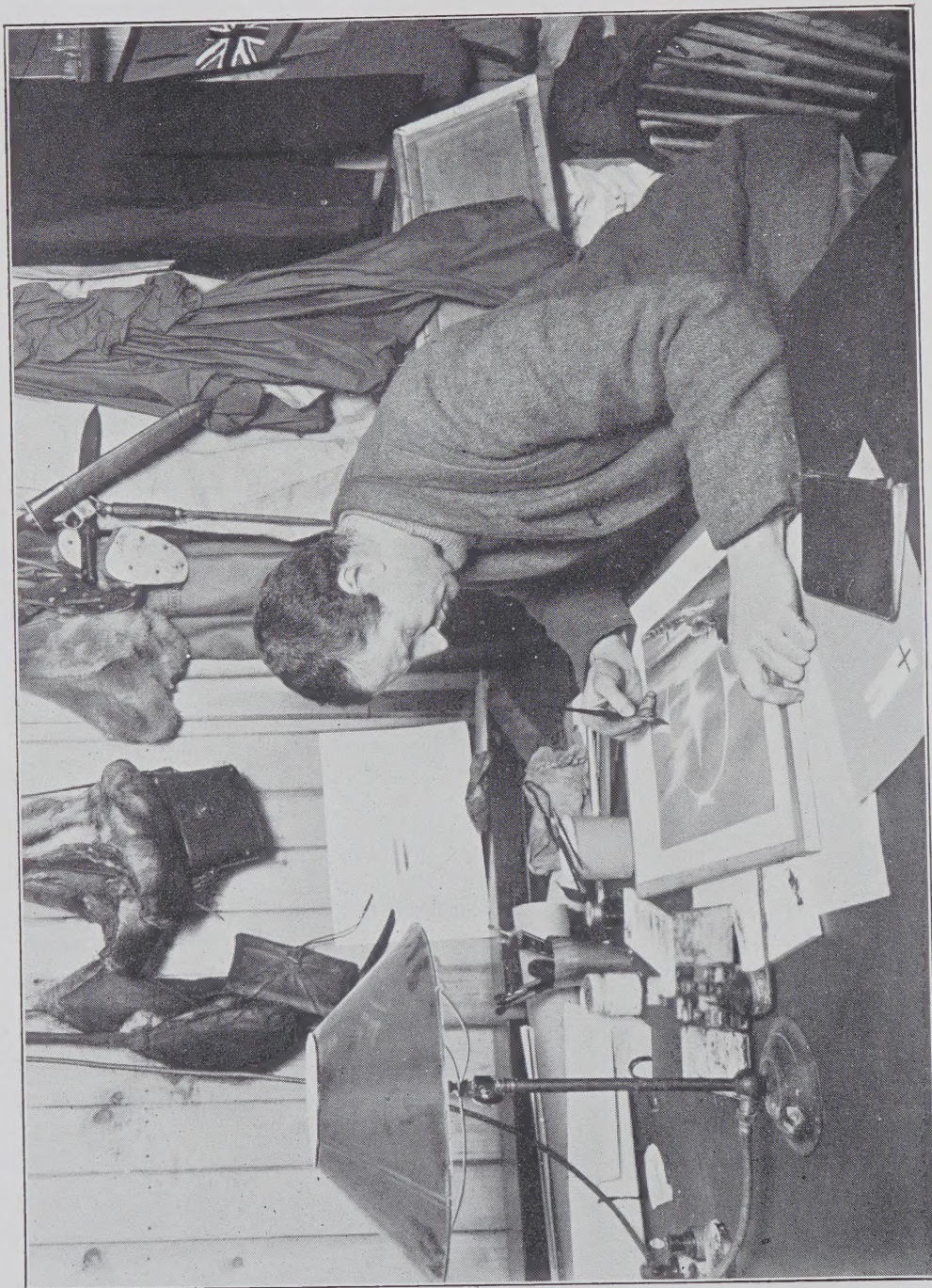
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DR. WILSON WORKING UP A DRAWING IN THE
HUT AT CAPE EVANS.

PHOTOGRAPH BY
MR. HERBERT G. PONTING.

BY PERMISSION
MESSRS. SMITH, ELDER & CO.

Amgueddfa Genedlaethol Cymru
National Museum of Wales



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PREFACE.

The Exhibition of Antarctic Sketches and Water Colours by Dr. E. A. Wilson, who died with Captain Scott after reaching the South Pole, is one of great importance, and perhaps special interest, to the people of this part of Wales.

I desire, therefore, on behalf of the National Museum of Wales, to express its best thanks to Mrs. Wilson for her kindness in placing her husband's interesting Sketches on exhibition in this Museum, and for the trouble she has taken in arranging them in the Gallery.

The Museum is indebted also to Commander E. R. G. R. Evans, C.B., for his kindness in obtaining the loan of a number of Polar effects, and to Mr. A. Cherry-Garrard for sending many interesting exhibits.

In addition, thanks are due to the Royal United Service Museum for the loan of a sledge, tent and other equipment; the Royal Geographical Society for sending the map showing the route taken by Captain Scott; to the Cardiff City Council for lending the "Cardiff Flag" flown by the "Terra Nova"; and to the Alpine Club for the loan of the block from which the frontispiece has been printed.

The part which Cardiff played in connection with this expedition is well known, and it may not be out of place to quote the following few lines from "Scott's Last Expedition," vol. ii., p 499—"It only remains to acknowledge the unbounded hospitality of the Cardiff citizens, with Mr. Dan Radcliffe at their head, who docked and coaled the ship for us, gave freely of their money and kind, and made their generosity so felt that Captain Scott promised that Cardiff should be the home port of the 'Terra Nova.'" The Expedition started from Cardiff on the 15th June, 1910.

WM. EVANS HOYLE,

Director of the Museum.

8th June, 1914.

BIOGRAPHICAL NOTE.

EDWARD ADRIAN WILSON was born in 1872. Educated at Cheltenham and Caius College, Cambridge, he had no special teaching in drawing beyond the ordinary lessons given at school. Practically self-taught, he made as a boy most careful drawings in pencil and pen-and-ink of birds, flowers, and animals, of landscape and architecture, and indeed of everything he saw. He was at all times a very close observer of nature, and a student of Turner as interpreted by Ruskin. From the time when he first began to paint in water colours he trained himself to commit to memory any sunset or quickly changing scene of sky or sea, making accurate notes in pencil out of doors of the outlines of hills and clouds and the colour of each. Afterwards he worked indoors, using the pencil notes to paint the sunset as it had photographed itself on his mind. This gift was of inestimable value to him in the Antarctic, where it was absolutely impossible to use water colour in the open, owing to the very low temperatures.

He spent three years in the Antarctic with Captain Scott as surgeon, zoologist, and artist on the "Discovery" Expedition 1901-1904, and he then made the "Furthest South" sledge journey with Captain Scott and Lieutenant Shackleton. In 1910 he was appointed chief of the Scientific Staff of the British Antarctic Expedition, 1910-1913. He reached the South Pole in January, 1912, and died with Captain Scott on the return journey in March, 1912.

To his accuracy in drawing Captain Scott bears testimony in "The Voyage of the Discovery," vol. ii., p. 53, writing:—"Wilson is the most indefatigable person. When it is fine and clear at the end of our fatiguing days he will spend two or three hours seated in the door of the tent sketching each detail of the splendid mountainous coast-scene to the west. His sketches are most astonishingly accurate; I have tested his proportions by actual angular measurement and found them correct."

The pencil sketches marked † in the Catalogue are examples of the "note sketches" seen side by side with the finished drawings. The small drawings of the Pole, the originals of which have been graciously accepted by His Majesty the King, were made when it was blowing hard at a temperature of -22° Fahr. (54 degrees of frost), to quote the artist's journal "very cold indeed."

CATALOGUE.

CAPTAIN SCOTT'S LAST EXPEDITION.

Owing to the very low temperature it was impossible to use water colours out of doors in the Antarctic. Dr. Wilson therefore made careful pencil notes of the outlines and colour of hills and clouds, etc., and with the aid of these "Note Sketches" he was then able to work in the hut and paint the sunset as it had photographed itself on his mind. Nos. 1 to 10 are examples of these "Note Sketches," and the finished Sketches side by side. "Hut Point" was Captain Scott's base in 1901-1904. No. 133 is the living Hut used on the last Expedition.

Dr. Wilson making a "Note Sketch" (Photograph by Mr. Herbert G. Ponting, F.R.G.S.).

Dr. Wilson working up Drawing No. 95 from "Note Sketch" in the Hut at Cape Evans (Photograph by Mr. Herbert G. Ponting, F.R.G.S.).

No.

- † { 1 New Ice at Hut Point, March 29, 1911, Noon.
- † { 2 "Note Sketch," New Ice at Hut Point, March 29, 1911, Noon.
- † { 3 Sunset, M'Murdo Sound, April 1, 6.30 p.m.
- † { 4 "Note Sketch," Sunset, M'Murdo Sound, April 1, 1911, 6.30 p.m.
- † { 5 Observation Hill from Fodder Depot, April 14, 1911, 2 p.m.
- † { 6 "Note Sketch," Observation Hill from Fodder Depot, April 14, 1911, 2 p.m.
- † { 7 Looking North from Hut Point, very young ice and frost smoke, April 2, 1911, 7 p.m.
- † { 8 "Note Sketch," Looking North from Hut Point, very young ice and frost smoke, April 2, 1911, 7 p.m.
- † { 9 Hut Point from the top of Observation Hill, April 1, 1911, 5.30 p.m. (Cross put up in memory of Vince, who died on Capt. Scott's first Expedition.)
- † { 10 "Note Sketch," Hut from the top of Observation Hill, April 1, 1911, 5.30 p.m.
- 11 In the Pack Ice.
- 12 Sunset in the Tropics.
- 13 Crater Hill, March 30, 1911, 6 p.m.
- 14 Looking West from Cape Evans, August, 1911.
- 15 Looking East, Sunrise in the Tropics, July 21, 1910, 5.15 a.m.
- 16 Sunrise in the Tropics, July 17, 1910.
- 17 False Bay, South Africa, August, 1910.
- 18 The Barrier at Cape Crozier, January 4, 1911.

No.

- 19 Shadow of Mount Erebus, September 9, 1911, 10 a.m.
- 20 Sunset in the Tropics, July 16, 1910, 6 p.m., looking West.
- 21 Sunset, South Indian Ocean, S. lat. 42° , September 12, 1910.
- 22 Sunset, South Indian Ocean, S. lat. 42° , September 14, 1910.
- 23 Looking East at Sunrise, July 21, 1910, 5.30 a.m., in the Tropics.
- 24 Tabular Berg, December 9, 1910, 5 a.m.
- 25 Midnight at Hut Point, March 26, 1911.
- 26 Pack Ice, Ross Sea, January, 1911, Midnight.
- 27 Sledge Hauling on Ski, March, 1911.
- 28 Sunrise in the Tropics, August 4, 1910, 6.30 a.m.
- 29 Sunset in the Tropics, 1910.
- 30 Moonrise in the Tropics, August 3, 1910, 4.30 a.m.
- 31 Pack Ice and Bergs in Ross Sea, December, 1910.
- 32 Mount Discovery and Inaccessible Island, August 14, 1911, 1 p.m.
- 33 Mount Erebus, September 8, 1911, 4 p.m.
- 34 Paraselene (Lunar halo), Cape Evans, M'Murdo Sound, January 15, 1911, 9.30 p.m.
- 35 Rain Squall, looking South, July 12, 1910, 8 a.m., in the Tropics.
- 36 Sunset in False Bay, South Africa, August, 1910.
- 37 Parhelion ("Mock Suns"), from the Ramp, September 14, 1911.
- 38 Barne Glacier, September, 1911.
- 39 Barne Glacier, September, 1911.
- 40 Hut Point, Midnight, March 27, 1911.
- 41 Iceberg in the Pack Ice, Ross Sea, December 21, 1910, 10 a.m.
- 42 Mount Discovery, with open leads in new ice, March 26, 1911, 7 p.m.
- 43 Sunset, March 31, 1911.
- 44 In the Pack Ice, December 21, 1910.
- 45 Looking East, Venus rising before Sunrise in the Tropics, July 17, 1910, 5.15 p.m.
- 46 Mount Erebus, September 19, 1911.
- 47 From the Crow's Nest, looking East, December 21, 1910, 9.30 p.m.
- 48 Hut Point. Cross put up in memory of Vince, who died on Captain Scott's first Expedition.
- 49 Hut Point, March 25, 1911, 10 p.m.
- 50 Sunset, looking North from Cape Evans, August 29, 1911.
- 51 Corner of Barne Glacier, September, 1911.
- 52 Cape Barne from Cape Evans, April 28, 1911, Noon.
- 53 Looking across M'Murdo Sound from Hut Point, March 29, 1911, Noon.
- 54 Hut Point, April 11, 1911.
- 55 Land Iceberg, from the Crow's Nest ; Blue Whales.
- 56 Frost Smoke and New Ice in M'Murdo Sound, March 30, 1911, 7 p.m.

No.

- 57 Pack Ice, Ross Sea, January, 1911.
- 58 Mount Lister, September 9, 1911, Evening.
- 59 Frost Smoke at Sunset, Easter Sunday, April 16, 1911.
- 60 Beaufort Island, Ross Sea, January 4, 1911, 1 a.m.
- 61 Cape Barne.
- 62 Mount Erebus and Castle Rock.
- 63 Mount Erebus : Sunset, September 15, 1911.
- 64 Hut Point from the top of Observation Hill, April 1, 1911.
- 65 Ice Island Berg, Pack Ice from the Crow's Nest, Ross Sea, December 19, 1910,
6.30 a.m.
- 66 Mount Erebus.
- 67 Sunset, Ski Slope, Hut Point, March 30, 1911, 7 p.m.
- 68 Looking South, April 29, 1911, Noon.
- 69 Looking South in the Pack Ice of Ross Sea, Ice Blink, December 21, 1910.
- 70 Brown Island, September, 1911.
- 71 Mount Erebus, April 28, 1911.
- 72 Royal Society Range, September 14, 1911, 5.30 p.m.
- 73 Mount Erebus from Cape Evans, April 28, 1911, Noon.
- 74 Cape Barne Glacier from Cape Evans, looking North, August 17, 1911.
- 75 Mount Lister from Cape Evans, September 18, 1911, 7 a.m.
- 76 Mount Erebus at Noon, May 28, 1911.
- 77 Inaccessible Island and Bergs, M'Murdo Sound, April 28, 1911, Noon.
- 78 Barne Glacier from the Ramp, April 30, 1911, 1 p.m.
- 79 Mount Erebus at Noon, May 28, 1911.
- 80 Looking North at Noon from South Bay Screen, June 3, 1911.
- 81 Mount Erebus from Cape Evans, August 12, 1911, 10 a.m.
- 82 Paraselene (Lunar halo), M'Murdo Sound, June 20, 1911, 10.30 a.m.
- 83 Mount Erebus, August 13, 1911, 10 a.m.
- 84 Cape Royds and Cape Barne from Cape Evans. Part of the Arched Berg, August 17,
1911, 4.30 p.m.
- 85 Looking North from Hut Point, March 29, 1911, 6 p.m.
- 86 Iridescent Clouds, looking North from Cape Evans, August 9, 1911.
- 87 Sunset, April 10, 1911, 6 p.m.
- 88 Cape Barne, September 24, 6 a.m.
- 89 " Birdie " Bowers reading Observations on the Ramp, June 6, 1911.
- 90 Mount Erebus, September 18, 1911, Evening.
- 91 Mount Discovery and Inaccessible Island from the Ramp, September 14, 1911,
5 p.m.
- 92 Mount Erebus from Hut Point, March, 1911.

No.

- 93 The Great Ice Barrier, looking East from Cape Crozier, January 4, 1911.
- 94 Shadow of Mount Erebus, and its Smoke Cloud, September 9, 1911, 9 a.m.
- 95 Paraselene (Lunar halo), Cape Evans, M'Murdo Sound, May 13, 1911, 8 a.m.
- 96 Barne Glacier and Drift on the Slopes of Mount Erebus, August 25, 1911, 5 p.m.
- 97 Barne Glacier from the South, August, 1911.
- 99 Mount Erebus from Cape Evans, September 13, 1911.
- 100 Mount Erebus, October 14, 1911, Noon.
- 101 Erebus Slopes and the Ramp from Cape Evans, June 6, 1911, 6 p.m.
- 102 Mount Lister, Royal Society Range, September 24, 1911, 6 a.m.
- 103 Iridescent Clouds, looking North from the Ramp on Cape Evans, August 9, 1911.
- 104 Mount Erebus, April 2, 1911, 6 p.m.
- 105 Looking North in M'Murdo Sound, Frost Smoke, Easter Sunday, April 16, 1911.
- 106 Berg at Cape Evans, April 28, 1911, Noon.
- 108 Exercising the Ponies, Cape Evans, looking North, August 8, 1911, 3 p.m.
- 109 Mount Erebus.
- 110 Mount Erebus, August 17, 1911, Noon.
- 111 Looking West from Cape Evans, September 9, 1911, 8 p.m.
- 112 Looking North at Noon from South Bay Screen, June 3, 1911.
- 113 Sunset, looking West from Hut Point.
- 114 Delbridge Islands and the Slopes of Mount Erebus, March 30, 1911, 6.30 p.m.
- 115 Sunset over Royal Society Range, September 6, 1911, 5.30 p.m.
- 116 Mount Lister, September 16, 1911, Evening.
- 117 Cape Royds and Cape Barne from Cape Evans, August 19, 1911, 2.45 p.m.
- 118 Iceberg stranded off Cape Evans, September 13, 1911.
- 119 Cave Berg off Cape Evans, September 1, 1911, 5.30 p.m.
- 120 Inaccessible Island and Bergs, 1911.
- 121 Spiral Cloud, August 11, 1911.
- 122 Berg off Cape Evans, last day of the Sun, April 23, 1911.
- 123 Berg off Cape Evans, last day of the Sun, April 23, 1911.
- 124 Weathered Berg and Pack Ice from the Crow's Nest, December, 1910, 6 a.m.
- 125 Royal Society Range, October 14, 1911.
- 126 From the Crow's Nest, looking W.N.W., Saturday, December 17, 1910, 6 p.m.
- 127 A Berg in the Pack Ice, Ross Sea, December, 1910.
- 128 Mount Erebus, September 5, 1911.
- 129 Observation Hill, April 10, 1911, 5 p.m.
- 130 Hut Point, Frost Smoke and New Ice, April 3, 1911, 6 p.m.
- 131 Mount Erebus and Castle Rock.
- 132 M'Murdo Sound, March 21, 1911, 10 p.m.
- 133 Lunar Corona, Cape Evans, M'Murdo Sound. The Hut, May 14, 1911.

No.

- 134 Mount Lister from Cape Evans, September 9, 1911, Noon.
- 135 Observation Hill from Hut Point, April 9, 1911, 6 p.m. (It is on Observation Hill, which is 800 feet high, that the cross has been erected to the memory of the South Polar Party.)
- 136 Cape Barne and Berge, April 28, 1911, Noon.
- 137 Tabular Berg, December 9, 1910.
- 138 Berg in the Pack Ice, and Emperor Penguins, December 20, 1910, 10 a.m.
- 139 Hut Point, M'Murdo Sound, April 7, 1911.
- 140 An Iceberg off Cape Evans, September 1, 1911, 4 p.m.
- 141 Cave in the Barrier, Cape Crozier, January 4, 1911.
- 142 Looking West from Hut Point to Mount Discovery, March 25, 1911, 11 p.m.
- 143 Berge around Inaccessible Island, September, 1911.
- 144 Antarctic Petrels roosting in a flock on the top of a Berg in the Pack Ice, Ross Sea, December 19, 1910.
- 145 New Ice in M'Murdo Sound, from Hut Point, April 6, 1911, 6 p.m.
- 146 Sunset, M'Murdo Sound, April 1, 1911, 7 p.m.
- 147 Sunset, M'Murdo Sound, April 13, 1911, 5 p.m.
- 148 Study for the "South Polar Times"—the Magazine produced in the winter months in the Antarctic.
- 149 Study for the "South Polar Times."

STUDIES OF EMPEROR PENGUINS, 1903.

It was in order to study the embryology of this curious bird that Dr. Wilson made his memorable winter journey in June and July, 1911, to the Cape Crozier "rookery," accompanied by Lieutenant Bowers and Mr. Cherry-Garrard. (He had previously been to the "rookery" in the early spring of 1903, when these studies of Penguins were made.)

The Emperor Penguin, which stands 4 ft. high, lays its one egg on the sea-ice in the darkness of mid-winter; the incubation takes seven or eight weeks.

On the winter journey to Cape Crozier a temperature of -77° Fahr. (109 degrees of frost) was experienced, the lowest temperature in which anyone has camped under canvas.

- 150 Emperor Penguin Chick first hatched, life size. Drawn in the position in which it was found frozen at the rookery at Cape Crozier.
- 151 Reproduction of drawings of Emperor Penguins' Eggs (life size).
- 152 Emperor Penguins (adult).

No.

- 153 Emperor Penguin Chick (life size).
- 154 Emperor Penguin attempting to drag a dead chick into its lap, in its desire to brood over something.
- 155 Emperor Penguins both carrying chicks. In the one case the chick pokes his head out clamouring for food ; in the other, the chick has withdrawn his head and is quite invisible.
- 156 Emperor Penguin (adult) ready to moult.
- 157 Emperor Penguin Chick, about a fortnight old.
- 158 { Emperor Penguin feeding a chick.
Emperor Penguin with a chick in its lap, quite concealed.
- 159 Emperor Penguin ; when hurried carrying a chick it over-balances and continues to shove itself along on the stomach with flippers and beak, never exposing the chick or using the feet as propellers.
- 160 Emperor Penguin, showing the method it has of holding the young chick.
- 161 Emperor Penguin about a fortnight old.
- 162 The Great Barrier—a view looking East from Cape Crozier.
- 163 Emperor Penguins' Feet, young and old.

SKETCHES MADE ON THE "DISCOVERY" EXPEDITION, 1901—1904.

- 164 Entrance to a Lane in the Great Barrier, January 28, 1902.
- 165 Aurora Australis, M'Murdo Sound, August 29, 1902.
- 166 Small Tables of Ice and Compacted Snow, not more than 3 to 4 feet high, November 17, 1901.
- 167 Water-worn Berg seen off the Barrier, February 2, 1902.
- 168 Part of Eastern End of Great Barrier, January 30, 1902.
- 169 In a Blizzard.
- 170 Aurora Australis on the Barrier, November 8, 1901, 2 a.m.
- 171 Tilted Berg off the Great Barrier, January 25, 1902.
- 172 Tabular Berg off Erebus Island, January 21, 1902.
- 173 Aurora Australis, M'Murdo Sound, July 5, 1902.
- 174 Aurora Australis, M'Murdo Sound, April 9, 1902.
- 175 Disintegrating Ice, East End of Barrier.
- 176 Disintegrating Ice, East End of Barrier.
- 177 Fractured Mounds of Blue Ice on the North-west side of White Island, 4 ft. to 5 ft. high, February, 1902.
- 178 Aurora Australis.

No.

- 179 Antarctic Sledging, 1903.
- 180 Berg off Cape Adare, January 9, 1902.
- 181 Tilted Berg seen off the Barrier, February 2, 1902.
- 182 Berg seen on February 7, 1902, showing the "foot" formed by the splash of the waves.
- 183 Aurora Australis, M'Murdo Sound, July 5, 1902.
- 184 Small Mushroom-shaped pieces, 4 ft. to 6ft., common in the Pack Ice, November 17, 1901.
- 185 Bergs in Robertson Bay, January 9, 1902.
- 186 Bergs off the Great Barrier, January 25, 1902.
- 187 Coulman Island from the South, February 22, 1904.
- 188 Mount Sabine, Admiralty Range, 1902.
- 189 Skua Gulls.
- 190 "Furthest South," December, 1902. The furthest South point reached by Scott, Wilson, and Shackleton, "Discovery Expedition," 1901-1904.
- 191 Castle Rock.
- 192 Minna Bluff from the South.
- 193 Corrugated Cliff near Cape Gauss, January 20, 1902, 11 a.m.
- 194 Fog Bow on the Great Ice Barrier.
- 195 Solar Phenomena on the Great Ice Barrier.

BIRD STUDIES ON LAST EXPEDITION.

- 196 Mollymauk.
- 197 Young, Soft-plumaged Petrel, just fledged, with down on the back of neck, July 28, 1910.
- 197A South Trinidad Tern.
- 198 Snowy Petrel, Ross Sea, South Victoria Land, 1910.
- 199 Mollymauk.
- 200 Immature Adélie Penguin.
- 201 Wandering Albatross.
- 202 Wandering Albatross.
- 203 Soft-plumaged Petrel, August 3, 1910.

ENGLISH BIRDS.

- 204 Young Eagle Owls, from Norway.
- 205 Studies of Young Eagle Owls, 1899.
- 206 Bullfinch.
- 207 Ringed Plover.
- 208 Widgeon : Winter Plumage, 1900.

No.

- 209 Peewit : Study for wing, 1900.
- 210 Tree Creeper.
- 211 Peewit.
- 212 Snowy Owl.
- 213 Sand Grouse.
- 214 Ptarmigan.
- 215 Brent Goose.
- 216 Lesser Redpole.
- 217 Pintail.
- 218 Barn Owl.
- 219 Red Kite.
- 220 Goldfinch.
- 221 Partridge.
- 222 Swallow.
- 223 Richardson's Skua.
- 224 Iceland Falcon.
- 225 Snow Goose.
- 226 Blue Tit.
- 227 Cornish Chough.
- 228 Marsh Tit.
- 229 Great White Heron.
- 230 Little Owl.
- 231 Hobby.
- 232 Pair of Red Grouse in Summer, with Chicks. (Frontispiece in "The Grouse
in Health and in Disease.")
- 233 Goshawk's Nest, Germany, 1896.

NORWEGIAN AND SWISS DRAWINGS.

- 234 Fugelstad.
- 235 Sunset in Brono Sund.
- 236 Bindalin Fiord.
- 237 On the Bindal River, Midnight.
- 238 The Bindal River just before Sunrise.
- 239 Horstad, Marsh Mists, Midnight.
- 240 Schatz Alp and Schiahorn, from Fluelathal.
- 241 Looking towards the Prättigau from Waldhaus, Davos.
- 242 Davos-Platz Church, March, 1899.
- 243 Davos, Wiesenstrasse, April, 1899.
- 244 Looking towards the Prättigau, Davos, 1899.
- 245 Davos, March, 1899.

No.

- 246 Tinzenhorn from Wiesen.
- 247 Tiefenkasten, April, 1899.
- 248 Snow Clouds, Seehorn, April, 1899.
- 249 Wiesenstrasse, Davos.
- 250 Fluela Valley, Davos, March, 1899.
- 251 Davos, Schiahorn, March, 1899.
- 252 Golden Rain at Sunset, Horstad Fjeld.
- 253 Midnight, Fugelstad.
- 254 Sunset, Horstad.
- 255 Before Sunrise, Fugelstad.
- 256 Fugelstad, just before Sunrise.
- 257 Norwegian Coast.

EARLY PENCIL DRAWINGS, AND WATER COLOURS.

- 257A Emperor Moth and Cocoon.
- 258 Hyde Park Corner, sketched from the top of St. George's Hospital, 1896.
- 259 Studies of Field Mice.
- 260 Brown Rat, 1890.
- 261 Hay Chalets near Davos.
- 262 Rain Clouds, Fort Augustus, Inverness-shire.
- 263 Norwegian women.
- 264 Cub Fox, Horstad, Norway, July, 1889.
- 265 Field Mice.
- 266 Stoats. (Lent by Messrs. Gurney and Jackson. One of the illustrations in
"A History of British Mammals.")
- 267 Mud Flats on the Seine at La Fontaine, 1897.
- 268 The Pilgrims' Pulpit, North Transept, Gloucester, October, 1898.
- 269 "The Tump," Crippetts, Cheltenham, 1899.
- 270 Duclair on the Seine.
- 271 The Cloisters, Gloucester Cathedral, September, 1894.
- 272 A Street in Rouen (Lent by Dr. J. H. P. Fraser), 1897.
- 273 Tewkesbury Abbey, 1895.
- 274 South Aisle, Gloucester Cathedral.
- 275 In Gloucester Cathedral.
- 276 Cub Fox, Horstad, Norway, July, 1899.
- 277 Ely Cathedral, Lady Chapel, "Decorated" Canopies.
- 278 Looking up the Seine from Duclair, 1897.
- 279 Three miles above Duclair on the Seine, 1897.
- 280 Gloucester Cathedral, 1900.
- 281 Gloucester Cathedral, 1900.

No.

- 282 Two Sketches of Monuments.
- 283 Nevin, Pembrokeshire.
- 284 Nevin, Pembrokeshire.

MAP.

- 285 **Map of the Antarctic**, showing route taken by Captain Scott on his last expedition.

SMALL CASE.

- 286 **Black Flag Camp.** Amundsen's Black Flag within a few miles of the Pole.
(Facsimile reproduction of sketch note, the original having been graciously accepted by His Majesty the King.)
- 287 **Amundsen's South Pole Mark**, and Cairn left by the Norwegians, S.S.W. from Black Flag Camp. (Facsimile reproduction of sketch note, the original having been graciously accepted by His Majesty the King.)
- 288 **Amundsen's Flag** found at the Pole.
- 289 **Amundsen's Note** stating latitude and longitude of the Pole.
- 290 **One of the "Note Sketch" Books** taken to the Pole by Edward A. Wilson.
(In these books are the "note sketches" he made on the South Polar journey of mountain ranges, camp scenes, "mock suns," etc.)
- 291 **Antarctic Medal**, given by H.M. King Edward, in 1904. (This Medal ranks with War Medals.)
- 292 **Clasp**, given by H.M. King George, in 1913.
- 293 **Silver Medallion**, presented by the Royal Geographical Society in 1904.
- 294 **The Patron's Gold Medal**, presented to Mrs. Wilson by the Royal Geographical Society in 1913, in recognition of Dr. Wilson's services in Polar travelling.
- 295 **Special Antarctic Medal**, presented by the Royal Geographical Society in 1913.
- 296 **The Great Humbert Medal**, presented by the Italian Royal Geographical Society in 1913.

POLAR EQUIPMENT, ETC.

CENTRAL CASE.

No.

297	Two Ski Sticks.	(Used by Polar Party.)
298	Improvised Spirit Lamp.	do.
299	Sewing Palm, twine, wire, and tools	do.
300	Wallet of Tools and case	do.
301	Enamel Funnel.	do.
302	Pair of Bear Skin Gloves.	do.
303	Set of Provision Bags.	do.
304	Biscuit Tin Protector.	do.
305	Green Calico.	do.
306	Cooking Utensils, with three pannikins and two spoons.	(Used by Polar Party.)
307	Spade.	(Used by Polar Party.)
308	Thermometer.	do.
309	Compass.	do.
310	Speedometer.	do.
311	Woollen Shirt.	
312	Dog Whip.	
313	King Penguin. (<i>Aptenodytes pennanti.</i>)	
314	Emperor Penguin. (<i>Aptenodytes forsteri.</i>)	

IN ROPED ENCLOSURE.

315	Polar Tent.	(Used by Polar Party.)
316	Equipment Bags.	do.
317	Harness worn in sledge hauling (see Drawing No. 27).	
318	Windproof Blouse and Trousers.	
319	Sledge.	(Used by Polar Party.)
320	Sleeping Bag.	
321	Theodolite Stand.	do.
322	Skis.	
323	Sledge.	

IN TABLE CASES.

No.

- 324 **Putties.**
 - 325 **Hair Socks.**
 - 326 **Sleeping Socks.**
 - 327 **Sleeping Boots.**
 - 328 **Skin Boots.**
 - 329 **Skin Boots.**
 - 330 **Skin Boots.**
 - 331 **Ski Shoes** made of sealskin and venesta wood.
 - 332 **Sun Hat.**
 - 333 **Winter Balaclava.**
 - 334 **Summer Balaclava.**
 - 335 **Windproof Balaclava.**
 - 336 **Mitten.**
 - 337 **Vest**, with watch pocket, etc., added.
 - 338 **Pyjama Jacket.**
 - 339 **Jersey.**
-

Welsh Dragon Flag flown by the "Terra Nova."

Cardiff Flag flown by the "Terra Nova."

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Wilson, Edward A.

AUTHOR

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